Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

Listing of Claims:

1. (Currently Amended) A system for producing selected sounds in a space

having a suspended ceiling, a plenum above the suspended ceiling, and a hard ceiling

above the plenum, [[said]] the system comprising: at least one flat panel transducer

selectively positioned in [[said]] the suspended ceiling for directing sound into the space

when driven by an audio signal; an electronics module coupled to [[said]] the flat panel

transducer, [[said]] the electronics module including a sound generator for generating

audio signals and an amplifier coupled to receive audio signals produced by [[said]] the

sound generator, amplify the audio signals, and drive [[said]] the flat panel transducer to

produce sound corresponding to the audio signals; and a system controller in [[said]] the

electronics module coupled to [[said]] the sound generator, [[said]] the system controller

being configured to receive control signals wirelessly from a remote location and to cause

[[said]] the sound generator to generate sound signals as directed by the control signals.

2. (Currently Amended) The system of claim 1 [[and]] further comprising a

remote control unit for wirelessly transmitting control signals to [[said]] the system

controller to control the generation of sounds by [[said]] the flat panel transducer.

2 of 14

- 3. (Currently Amended) [[A]] The system for producing selected sounds in a space as claimed in of claim 1 [[and]] further comprising an audio effects unit in [[said]] the electronics module, [[said]] the audio effects unit being coupled to [[said]] the sound generator and to [[said]] the system controller and being configured to receive control signals from [[said]] the system controller and to apply effects to the sound signals according to [[said]] the control signals.
- 4. (Currently Amended) [[A]] The system for producing selected sounds in a space as claimed in of claim 3 [[and]] wherein [[said]] the effects unit includes an audio equalizer.
- 5. (Currently Amended) [[A]] The system for producing selected sounds in a space as claimed in of claim 1 [[and]] further including an audio enhancer in [[said]] the electronics module for improving, wherein the audio enhancer improves the bass response of and intelligibility of spoken voice sounds produced by the flat panel transducer.
- 6. (Currently Amended) [[A]] The system for producing selected sounds in a space as claimed in of claim 2 [[and]] wherein [[said]] the remote control unit includes a radio frequency transmitter and [[said]] the system controller includes an antenna for receiving radio frequency transmissions from [[said]] the remote control unit.

- 7. (Currently Amended) [[A]] The system for producing selected sounds in a space as claimed in of claim 1 [[and]] further comprising an array of flat panel transducers mounted in the suspended ceiling, each flat panel transducer having an associated electronics module, [[said]] the remote control unit being adapted to transmit control signals to each speaker unit independently to control the sounds produced by each of [[said]] the flat panel transducers independently of the other flat panel transducers.
- 8. (Currently Amended) [[A]] The system for producing selected sounds in a space as claimed in of claim 1 [[and]] wherein [[said]] a central paging transmitter is mounted on the hard ceiling.
- 9. (Currently Amended) A system for projecting sound into a space, [[said]] the system comprising a plurality of audio transducers configured and positioned to direct sound into the space upon activation by an amplified audio signal, an electronics module including a sound generator and an audio amplifier associated with each of [[said]] the audio transducers for generating audio signals, amplifying the audio signals, and driving the corresponding audio transducer, a system controller in each of [[said]] the electronics modules for receiving control signals from a remote location and controlling the generation of audio signals by [[said]] the sound generator according to [[said]] the control signals, and a [[remoter]] remote controller for transmitting selected control signals to [[said]] the system controllers to control the production of sound by each of [[said]] the transducers independently of the others of [[said]] the transducers.

Appl. No. 10/008,405

Amendment Dated December 2, 2004

Response to Official Action of July 2, 2004

10. (Currently Amended) An architectural sound enhancement system

comprising: an array of speaker units each having an audio transducer, a sound generator,

an audio amplifier, and a system controller; [[said]] the system controller of each speaker

unit being adapted to receive wireless control signals from a remote location and to

control [[said]] the sound generator according to the received control signals; and a

remote control unit for selectively transmitting wireless control signals to [[said]] the

system controllers of [[said]] the speaker units to control the production of sound

produced by [[said]] the units.

11. (Currently Amended) [[An]] The architectural sound enhancement system as

elaimed in of claim 10 [[and]] further comprising a paging transmitter for transmitting

wireless paging messages, [[said]] the system controller of each of [[said]] the speaker

units being adapted to receive paging messages wirelessly transmitted by [[said]] the

paging announcement transmitter and to broadcast the paging messages into the space.

12. (Currently Amended) [[An]] The architectural sound enhancement system as

elaimed in of claim 10 [[and]] wherein [[said]] the audio transducers comprise flat panel

transducers.

13. (Currently Amended) [[An]] The architectural sound enhancement system as

elaimed in of claim 10 [[and]] wherein said-speakers the speaker units are mountable in a

suspended ceiling grid.

5 of 14

- 14. (Currently Amended) [[An]] The architectural sound enhancement system as elaimed in of claim 10 [[and]] wherein [[said]] comprising an array of speaker units and a remote control unit, each speaker unit having: an audio transducer; a sound generator which includes a library of stored sounds and; an audio amplifier; and a system controller, the system controller of each speaker unit being adapted to receive wireless control signals from a remote location and to control the sound generator according to the received control signals; wherein the remote control unit selectively transmits wireless control signals to the system controllers of the speaker units to control the production of sound produced by the speaker units, wherein [[said]] the control signals include directions to select sounds from [[said]] the library of stored sounds for reproduction by said speaker unit.
- 15. (Currently Amended) [[An]] The architectural sound enhancement system as elaimed in of claim 14 [[and]] wherein [[said]] the system controller is adapted to receive uploads of new sounds from [[said]] the remote control unit and to direct [[said]] the sound generator to store the new sounds in [[said sound]] the library of stored sounds.
- 16. (Currently Amended) [[An]] The architectural sound enhancement system as elaimed in of claim 10 [[and]] further including and audio effects unit in [[said]] the speaker unit for adjusting the quality of sound produced thereby, [[said]] the system controller being adapted to receive wireless effects control signals from [[said]] the remote controller and to adjust [[said]] the effects unit according to the received control signals.

- 17. (Currently Amended) [[An]] The architectural sound enhancement system as elaimed in of claim 10 [[and]] wherein [[said]] the audio transducer is a flat panel transducer and wherein [[said]] the speaker unit further includes an audio enhancer to enhance the quality of sound produced by [[said]] the flat panel transducer.
- 18. (Currently Amended) [[An]] The architectural sound enhancement system as elaimed in of claim 10 [[and]] further comprising an audio pre-amplifier, [[said]] the system controller being adapted to receive wireless volume control signals from [[said]] the remote control unit and to adjust the volume level of [[said]] the audio pre-amplifier according to [[said]] the volume control signals.
- 19. (Currently Amended) A system for producing selected masking sounds in a space having a suspended ceiling, [[said]] the system comprising: at least one flat panel transducer assembly selectively positioned in [[said]] the suspended ceiling for directing sound into the space when driven by an audio signal; an electronics module coupled to [[said]] the flat panel transducer, [[said]] the electronics module including a masking sound generator for generating masking sound audio signals and an amplifier coupled to receive the masking sound audio signals produced by [[said]] the sound generator, amplify the audio signals, and drive [[said]] the flat panel transducer to produce masking sounds; and a system controller in [[said]] the electronics module coupled to [[said]] the sound generator, [[said]] the system controller for controlling the production of masking sound audio signals by [[said]] the masking sound generator.

- 20. (Currently Amended) The system of claim 19 [[and]] wherein [[said]] the system controller is configured to receive control signals wirelessly from a remote location and to cause [[said]] the sound generator to generate sound signals as directed by the control signals.
- 21. (Currently Amended) The system of claim 19 [[and]] further comprising a pre-filter in [[said]] the electronics module for filtering the masking sound signals generated by [[said]] the masking sound generator.
- 22. (Currently Amended) The system of claim 21 [[and]] wherein [[said]] the pre-filter includes a predetermined dB pre octave filter for shaping the level of [[said]] the masking sound signals as a function of frequency.
- 23. (Currently Amended) The system of claim 22[[. and]] wherein said dB per octave filter is a 4 dB per octave [[filger]] filter.
- 24. (Currently Amended) The system of claim 21 [[and]] further comprising a post filter in [[said]] the electronics module for shaping the pre-filtered masking sound signals to compensate for variations in the acoustic characteristics of a room in which [[said]] the system is installed.

- 25. (Currently Amended) The system of claim 20 [[and]] wherein [[said]] the system controller is further configured to receive radio frequency transmissions including ancillary audio program material to be reproduced by [[said]] the flat panel speaker.
- 26. (Currently Amended) The system of claim 25 [[and]] wherein [[said]] the ancillary audio program material includes paging signals.
- 27. (Currently Amended) The system of claim 25 [[and]] wherein [[said]] the ancillary audio program material includes background music signals.
- 28. (Currently Amended) A flat panel speaker system for installation in a suspended ceiling grid, [[said]] the flat panel speaker system comprising a flat panel transducer, a masking sound generator for generating masking sound signals, an audio amplifier for amplifying the masking sound signals and driving the transducer to produce and project masking sounds, and a system controller for controlling the production of masking sound signals by [[said]] the masking sound generator.
- 29. (Currently Amended) [[A]] The flat panel speaker system as claimed in of claim 28 [[and]] further comprising a radio frequency receiver in [[said]] the controller for receiving radio frequency signals and controlling [[said]] the masking sound generator in response thereto.

30. (Currently Amended) [[A]] The flat panel speaker system as claimed in of claim 29 [[ad]] wherein [[said]] the receiver also receives ancillary audio program signals and wherein [[said]] the controller is configured to direct said received signals to [[said]] the audio amplifier for reproduction by [[said]] the flat panel transducer.